





DIGITAL CAMERA FINEPIX SI Pro



The One and Only Digital SLR You Will Ever Want



RESOLUTION AND FLEXIBILITY IN ONE GREAT DIGITAL SLR CAMERA

The Super CCD revolution arrives for professional photographers and digital connoisseurs as an everyday tool. Such a remarkable digital camera could only come from Fujifilm, a company pursuing the true potential of digital photography and possessing new proprietary technologies and endless photography-related resources. By fine-tuning all camera aspects that determine digital image quality and including a next-generation Super CCD that achieves unheard-of image quality, we have created a digital SLR camera with an F-mount that is destined to receive overwhelming acceptance by professional photographers everywhere. FinePix S1 Pro declares the dawning of a new age in digital photography.

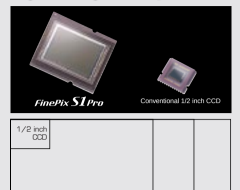
- The Super CCD with 3.4 million pixels measures 23.3×15.6 mm and delivers an ultrahigh resolution image file with up to 6.1 million pixels (3,040 \times 2,016 pixels)
- The FinePix S1 Pro features the Nikon F-mount, so you can work with the same high-performance Nikkor lenses you already own (including AF Nikkor and Al-P Nikkor lenses)
- Takes up to five shots at 1.5 frames/sec., delivering the fastest Continuous Shooting Mode in its class
- Selectable shutter speeds can be set anywhere from 30 sec. to 1/2,000 sec.
- Offers four equivalent ISO sensitivity settings up to ISO 1600 maximum for optimum exposure and shutter speed control
- Histogram display shows exposure results immediately after a shot
- Separate controls are available for color temperature, gradation and sharpness settings
- Dual slots are installed for storing images on both SmartMedia™ and CompactFlash™ cards, including the IBM Microdrive™



FinePix S1 Pro

PROFESSIONAL QUALITY FROM SIMPLER OPERATIONS

Super CCD Delivers Even Higher Image Quality



FinePix **S1** Pro

APS film (H type)

135 film

Resolution was once widely held to be directly proportional to the number of photodiodes on a CCD. We now know that the relationship is not so simple. There are many other factors that determine the image quality including a camera's optic system and image processing. Our answer is the Super CCD designed to improve total quality of images.

The octagonalshaped photodiodes of the Super CCD give a larger pixel size than conventional CCDs, while the interwoven arrangement allows them to be more densely packed. The Super CCD is thus able to increase both horizontal and vertical resolution. By using unique signal processing that performs 12-bit A/D conversion, our Super CCD offers

high resolution along with other attributes that are just as crucial to image quality including high sensitivity, high S/N, a wide dynamic range, linear color gradation, accurate color reproduction, and high-speed responsiveness. By balancing all of these factors that have an impact on image quality, we have created a camera that offers super-high resolution far exceeding all that have come before.

The FinePix S1 Pro employs a larger 3.4-megapixel, 23.3 × 15.6 mm sized Super CCD image sensor, newly developed for this camera. The combination of the enlarged pixel size through the use of octagonalshaped photodiodes and the larger size of the Super CCD captures a great deal of light, resulting in superior image sensing capability and ultrahigh resolution image files with up tp 6.13 million pixels $(3,040 \times 2,016 \text{ pixels})$.

By taking full advantage of the new Super CCD, the Fine Pix S1 Pro delivers professional image quality with high resolution, linear tonality from highlights to shadows, well-balanced color reproduction, low noise even in shadows, and no blur caused by camera shake.





High-Speed Response

FinePix S1 Pro includes a special IC chip developed by Fujifilm. This chip, known as an ASIC (Application Specific Integrated Circuit), controls a wide variety of the camera's features including image processing. Thanks to the chip's onboard RISC-CPU, it can rapidly execute all of the features demanded by digital cameras.

This ASIC along with the built-in buffer memory allows FinePix S1 Pro to rapidly shoot images. Unlike other digital SLR cameras, it has a quick shot feature that allows shooting at 0.7 second intervals. It also provides high-speed continuous shooting at 1.5 frames/second (for up to five frames).

Control over Shooting Settings On the back of FinePix S1 Pro you will find

an LCD monitor for checking the images you shot and a backlit LCD display for confirming and changing camera settings.

LCD monitor

The FinePix S1 Pro sports a 2-inch color LCD monitor that is easy to see even when outdoors. This monitor employs a low-temperature polysilicon TFT that delivers high-resolution images with 200,000 pixels, and it can be used to playback and check images as soon as you shoot them. A Playback zoom function allows enlargement of images for precise checking. The camera also provides a Multi-image Playback (4-frame and 9-frame) function for easily finding the shot you want on the LCD monitor as well as an Automatic Playback function that automatically plays back all the shots you have taken.

• Backlit dot matrix LCD

A backlit dot matrix LCD helps you check and change camera settings quickly. Using the function button, you can set seven modes of white balance and four steps of sensitivity (equivalent to ISO 320/400/800/ 1600) to fit the lighting conditions, four modes of image qualities, and three modes of pixel resolutions. And by switching the display, you can freely adjust settings to fit the state of your subject, shooting conditions, and the intended outcome. These additional settings include four types of color density, three levels of sharpness, three levels of contrast, and multiple exposure.

In addition to camera settings, the LCD also displays the date, remaining battery power, and the number of shots taken.

• Histogram indication

The LCD monitor can be used to display a



histogram (indicates the image's brightness pattern, red range, blue range and areen range) for checking the captured images before you decide to store them on to media. This enables on-the-spot confirmation of exposure, from highlights to shadows, and color range, both of which are hard to evaluate only from the image on the LCD monitor.

USB Interface

The front of FinePix S1 Pro sports a USB interface. This makes possible the high-

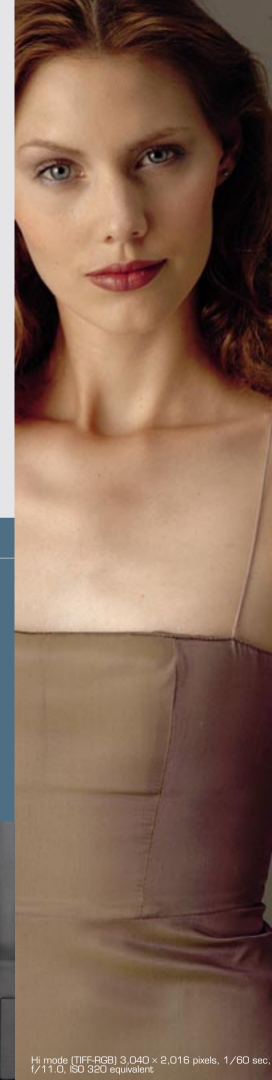
control the camera setting and remote shooting from your PC. In addition to a DC power-input socket, this interface section also includes an Audio/Video port that can be connected with a TV on which you can check your images.

Dual Media Slots

In addition to a slot for the super-thin and compact SmartMedia™ storage cards, FinePix S1 Pro also offers a CompactFlash™ card type I/II (including IBM Microdrive™) slot. You can even have both types of media in their respective slots and select on which one you want to store each image







PERFECT QUALITY CONTROL OVER YOUR **IMAGES**



Variety of Shooting modes



Simply turning the exposure mode dial located on top of the camera enables you to easily set ten different expo-

sure modes to fit your subject and intended outcome.

[Auto mode]

AUTO The camera performs all exposure control. This is a convenient setting when you have to be ready to shoot at any time.

[Portrait model

Allows for special effects in your shots with your subject sharply focused against a soft background.

[Landscape mode]

F U N C T I O N S

Self-timer Lamp



Captures both near and distant portions of the image sharply and clearly.

AA Battery

[Close-up mode]

Focuses on the subject while leaving the background slightly out-of-focus.

[Sport mode]

by using a fast shutter speed.

[Night Scene mode]

Provides beautiful shots of twilight scenes and city lights by using expo-Provides beautiful shots of twilight sure control optimized for dark subjects.

3D-Matrix Metering



Top Deck LCD

PLAY Butto

segment sensor. 3D 6-Segment Multi-Pattern Metering enables the brightness seen by the naked eye to be faithfully reflected in your shots by separating the image into six segments, measuring the light in each one, and then adding distance information to perform precision exposure control. FinePix S1 Pro also features Center-weighted Metering to obtain correct exposure with excellent overall balance.

* 3D 6-Segment Multi-Pattern Metering is only available when using a D-type AF Nikkor lens. 6-Segment Multi-Pattern Metering is used with other types of lenses.

Flexible exposure modes [Programmed Auto]

The camera controls exposure, but

you make your own adjustments such as exposure compensation.

[Shutter-Priority Auto]

The camera controls the aportant long as a shutter speed has been set. The camera controls the aperture as Captures the motion of action shots

Best used when shooting moving subjects.

by using a fast chatter cased.

[Aperture-Priority Auto]

The camera controls shutter speed as long as an aperture value has been set. Best used for shooting that takes into account depth of field.

[Manual]

Backlit Dot Matrix LCD

Allows you to freely set the shutter speed and aperture value.

Advanced Autofocus System

The FinePix S1 Pro's Auto-Servo AF is so advanced that it can detect whether a subject is stationary or moving, and also results even in complex lighting by using a 6- detects direction. According to the detect-

Color I CD Monitor

Dionter Adjustment Lever

MENU/EXE

Button Cell Holder

ed information, it automatically chooses to lock focus or activate focus tracking. Either way, you're assured autofocusing that works fast, accurately, and easily.

TTL Flash Control



FinePix S1 Pro provides a manually operated built-in pop-up flash (Guide No. 15). The camera

also includes an accessory shoe for when additional lighting is required. A TTL external flash can also be used.

Multiple and Long Exposure

A simple press of the function button allows you to experiment with multiple exposure shots. And with its slowest shutter speed of 30 seconds, you can take long exposures of celestial objects and other such subjects.

Batteries



FinePix S1 Pro can take approximately 650 shots when powered by AA alkaline batteries or the more economi-

cal AA rechargeable Ni-MH/NiCd batteries.

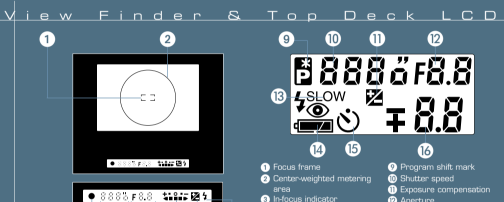
F-Mount Enables Use of a **Wide Range of Nikkor Lenses**



Nikkor lenses have been continually evolving and receiving overwhelming support from professional photographers. FinePix S1 Pro lets you use almost any lens* from the extensive Nikkor lineup so that your images will come out exactly how you intended.

* Please note that there are some incompatible lenses See table at right.





Shutter speed

14 Battery check

Lens Compatibility

3 4 5 6 7

Mode	Focusing			Exposure modes				
Lens	Auto Focus	Focus- Aid	Manual	Programmed Auto	Shutter- Priority Auto	Aperture- Priority Auto	Manual	
D-type AF Nikkor lenses (Excluding AF-S, AF-I, and lenses for F3 AF)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
AF-S, AF-I, Ai-P Nikkor lenses, AF-I Teleconverter*1	No	Yes*2	Yes	Yes	Yes	Yes	Yes	
PC Micro 85mm F2.8D	No	Yes* ⁶	Yes	No	No	No	Yes*7	
Ai-S, Ai series E lenses, modified Ai Nikkor lenses	No	Yes*2	Yes	The exposure metering value set by the camera will be canceled. These lenses can only be used after set-				
Medical 120mm f/4	No	Yes	Yes					
Reflex lenses*3	No	No	Yes	ting the exposure value by the exposure ring value, setting the exposure mode to M (Manual mode), and setting the shutter				
PC Nikkor lenses	No	Yes*6	Yes					
Teleconverter*5 (Excluding AF Teleconverter)	No	Yes*4	Yes	speed and aperture.				

ture value is f/5 6 or brighter

ikon Flash Units Compatibility

Flash Modes Speedlight	Matrix Balanced Fill-Flash*1	Non-TTL Auto Flash	Manual	Repeating Flash	Wireless Slave Flash
SB-28	Yes	Yes	Yes	Yes	No
SB-27	Yes	Yes	Yes	No	No
SB-26	Yes	Yes	Yes	Yes	Yes
SB-25, SB-24	Yes	Yes	Yes	Yes	No
SB-23, SB-21B*2	Yes	No	Yes	No	No
SB-22, SB-22s, SB-20, SB-16B, SB-15	Yes	Yes	Yes	No	No
SB-11*3, SB-14*3, SB-140 (visible light)*3	Yes	Yes	Yes	No	No

ine cold 30-23. in a with SB-11 and SB-14 or attach SU-3 to SC-13, SC-11 or SC-15 to AS-15 with SB-140 in

SPECIFICATIONS

DIGITAL CAMERA FinePix S1 PRO

DIGITAL CAME	RA FinePi	x S1 PRO								
Type of Camera	Interchange	eable-lens Sl	LR-type dig	ital camera		Metering range	EV 1 to 20 at ISO 100, 50mm f/1.4 lens			
Lens mount	Nikon F m		71 0			Exposure	3 EV range,	3 EV range, in 1/3 EV increments		
CCD	23.3 × 15.6 interwoven	mm Super of pattern	CCD, 3.4 m	illion pixels	in an	compensation	Auto Exposure Lock available by pressing the AE-L button while the exposure meter is on			
Image file size	6.1 million pixels (3,040 × 2,016) / 2,304 × 1,536 /			Shutter	Electronically controlled vertical-travel focal-plane sh					
	$1,440 \times 960$ pixels, 24-bit color			Shutter speed	30 to 1/2,00					
Sensitivity	Equivalent to ISO 320 / 400 / 800 / 1600				Remote release	Mechanical remote terminal				
Storage Media	Slot No.1: SmartMedia (2MB to 64MB/3.3V) Slot No.2: Compact Flash Card type I/II * Compatible Media IBM MicroDrive™ (340MB) Sandisk SDCFB 16/32/44/48/64/98/128 LexarMedia 4× types (8MB to 80MB) 8× types (8MB to 160MB)				Internal flash	Guide No.15 (ISO 100•m), effective for 28mm lens frame coverage (Activated by pressing built-in flash lock-release button.) F2.8				
File format TIFF-RGB,TIFF-YC, JPEG (supports Exif ver. 2.1) * Design rule for Camera File system-compliant/ DPOF-compatible						ISO 400 2.5~11.5 m 2.0~9.7 m 1.5~6.8 m 1.0~4.8 m 1.0~3.6 m *When the sensitivity is set to ISO 800 or ISO 1600, the built-in flash will fire but flash control may not be performed correctly. Shoot in preview mode, so that you can check the exposure.				
Number of images			2.040 2.01							
Image file size (pixels)			$3,040 \times 2,010$		L D :			sn operations: Norma red-eye reduction witl	l / slow-synchro / red-eye	
Image quality modes	Hi (RGB)	Hi (YC)	Fine	Normal	Basic	Ready light		then flash fully charge	· · · · · · · · · · · · · · · · · · ·	
File sizes (Approx.)	18MB	12MB	2.4MB	1.2MB	0.7MB	Ready light			for 3 sec for full output	
16MB SmartMedia TM	0	1	6	13	32		warning.			
32MB SmartMedia TM	1	2	12	27	66	Accessory shoe	Standard IS	O type with hot-shoe	contact, ready-light	
64MB SmartMedia TM	3	5	26	55	132	·		L flash contact, monit		
340MB MicroDrive TM	The data cizes and	1 numbers of availab	144	305	n the type of subject.	·	receptacle f	or Posi-Mount system	n provided	
Shooting modes		ne shooting	oic shots will vary	siigiitiy depending e	on the type of subject.	Self timer		mode) and 10 sec.		
Shooting modes			pprox. 1.5 f	rames/sec u	to 5 frames	LCD panel	Exposure value / display of synchro mode / battery charge			
	Preview me		pprom no r	rannes, see a _l	, 10 0 11411100	(top panel) display		posure compensation		
	Multiple ex	kposure				Video Output	NTSC (USA/Canada model) or PAL (European model			
Exposure Modes	Auto mode	;				Interface	USB			
	Programmed Auto mode Shutter-priority Auto mode Aperture-priority Auto mode Manual Exposure Control mode				Power source	 4 × AA type batteries: Alkaline, Ni-MH or Ni-Cd batteries can be used. (Manganese batteries cannot be or AC power adapter for image-handling system 2 × Lithium batteries type CR123A for controlling 				
5 Vari-Program	Portrait mo	de (suitable	for telephot	to lenses)			camera s			
mode	Landscape mode (suitable for wide-angle lenses) Close-up mode (suitable for macro lenses)							um battery type CR20		
						Battery life	Batteries	SmartMedia TM	MicroDrive TM	
	Sport mode (High speed shutter, continuous shooting) Night Scene mode (Low speed shutter)					(4×AA type	Alkaline	600	420	
****** TO 1					. 1. 1 . / 2	batteries)	Ni-MH	650	450	
White Balance		e / Shade (fin			ent light / 3		Ni-Cd Shot every 30 s	ec. After lightly pressing the	shutter release button for 5 sec,	
LCD monitor	modes for fluorescent light / Custom setting 2-inch, low-temperature polysilicon TFT (approx. 200,000 pixels) 1) I frame 2) Thumbnails in 4 segments 3) Thumbnails in 9 segments 4) Playback zoom 5) Histogram indication 6) Standard chart AF Nikkor lenses, AI-P-type Nikkor lens, (IX-Nikkors can not be used)				Battery life (Lithium battery)	Shot every 30 sec. After lightly pressing the shutter release button for 5 sec, the auto focus operation covers the full range from infinity to the close distance and back to infinity before each shot. Resolution: 3,040 × 2,016 pixels / File format: JPEG (Normal) / Preview: OFF / Beep sound: OFF / CR-123A battery: Used Battery With flash for half of all exposures Without flash CR 123A 1,000 1,500 Shot every 30 sec. After lightly pressing the shutter release button for 5 sec, the auto focus operation covers the full range from infinity to the close distance and back to infinity before each shot. You may shoot not only with CR-123A but with 4 × AA type batteries.				
Playback Function										
Usable Lenses										
Picture angle			oth in 35mr	n[135] form	at equivalent	Dimension		< 125 (H) × 79.5 (D) r	nm	
View finder		evel penta-p				Weight	Approx. 800g (without batteries and lens)			
Frame coverage	Approx. 90)%	risin ingir c	ye ponit typ	C	Included accessorie		•	·	
Eye point	Approx. 17						USB cable			
Focusing screen		r Matte scree	en II with ce	entral focus l	brackets for		Video cable	;		
	autofocus o						Shoulder str			
Magnification		69 X to 0.742	X magnifica	tion with 50	mm lens set		Battery adap		102 A lithium hottomics and	
Viewfinden	at infinity	nation (in fa-	ana imdiaati	on and AE no	ot magaible			25 lithium battery	123A lithium batteries and	
Viewfinder information		cation (in-foo					CD-ROM (camera shooting software, Exif Viewer, DP			
imormation	warning), warning indications, exposure value (shutter speed, aperture), exposure warning, electronic analogue display, exposure compensation, focus brackets, Center- Weighted Metering area, flash ready light (charged indication, full output warning and flash recommended)						Editor, USB Mass storage driver, Adobe® PhotoDeluxe 5.0LE (European model only))			
						Optional	SmartMedia	a TM Cards (MG-4S, M	IG-8S, MG-16S, MG-32S,	
						accessories	MG-64S)			
Autofocus	Auto-Servo AF: chooses Single-Servo AF or Continuous- Servo AF operation according to the subject status (i.e. moving or stationary)				Floppy Disk Adapter FD-A2 PC Card Adapter PC-AD3 Image Memory Card Reader SM-R1/R2 (with USB interface)					
	Note: Continuous-Servo AF is automatically selected when exposure mode is set to the Sport mode.					Image Memory Card Reader DM-R1 (with IEEE 1394				
Autofocus detection system	TTL phase		to EV 19 (I	SO 100 equ	ivalent, at			ndapter AC-5VH ger with Ni-MH batter	ries BK-NH (for 220V only)	
Autofocus lock		cked when the					Ni-MH rech Carrying Ca	nargeable batteries 2H ase LC-S1	IR-3UF	
T					uto-Servo AF					
Exposure metering		nt Matrix: w			cor, AI-P-					
			Manual expo	osure mode o	or with Auto					
								Specifications are s	ubject to change without notice	

Adobe® is a registered trademark of Adobe Systems Inc. All other trademarks are the property of their respective holders.

For more information on Fujifilm digital products, please visit our Website: http://home.fujifilm.com

